

L Number	Hits	Search Text	DB	Time stamp
1	4	"6168980"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 13:29
8	40130	(thin adj film adj transistor) TFT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 13:30
15	1166	((thin adj film adj transistor) TFT) and @rlad<19920827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 13:41
22	11107	((thin adj film adj transistor) TFT) and @ad<19920827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 13:43
29	11760	((thin adj film adj transistor) TFT) and @rlad<19920827) ((thin adj film adj transistor) TFT) and @ad<19920827)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 13:43
36	83357	pattern\$3 near6 (semiconductor or silicon or Si)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:02
43	6032	island near3 (semiconductor or silicon or Si)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:02
50	250	((thin adj film adj transistor) TFT) and @rlad<19920827) ((thin adj film adj transistor) TFT) and @ad<19920827)) and (island near3 (semiconductor or silicon or Si))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:12
57	44	((thin adj film adj transistor) TFT) and @rlad<19920827) ((thin adj film adj transistor) TFT) and @ad<19920827)) and (island near3 (semiconductor or silicon or Si)) and ((semiconductor adj energy adj laborator\$3).asn. or yamazaki.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:17
64	206	((thin adj film adj transistor) TFT) and @rlad<19920827) ((thin adj film adj transistor) TFT) and @ad<19920827)) and (island near3 (semiconductor or silicon or Si)) not ((semiconductor adj energy adj laborator\$3).asn. or yamazaki.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:22
71	51	((thin adj film adj transistor) TFT) and @rlad<19920827) ((thin adj film adj transistor) TFT) and @ad<19920827)) and (island near3 (semiconductor or silicon or Si)) not ((semiconductor adj energy adj laborator\$3).asn. or yamazaki.in.)) and CMOS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:23